


| Productdatasheet | Cavity Floors |
|---|---|
|  | <p>Steel pedestal M 12</p> |
| Operational area: Range of adjustment: | Cavity Floors, Concrete Floors from support height 23 mm to support height 225 mm |
| Material: | Steel |
| Refinement: | Galvanized zinccoated |
| Dimensions of the support tube: | 16 mm external, 12 mm Internal |
| Taper ratio of the support tube: | 14 mm external |
| Thread size: | M 12, metric |
| Payload level: | 5 |
| Packing: | Packed in boxes approx. 25 kg |
| Bottom part | |
| Dimension of the bottom plate: | 55 mm circle, strength 2 mm |
| Thread bolt: | M12, metric |
| Material adding of the bottom part: | Revited |
| Head part: | |
| Dimension of the head plate: | 98 mm circle, strength 2 mm |
| Thread tube: | M12 |
| Material adding of the head part: | With tube centrally round welded |
| With a support test height of 180 mm | |
| Load level: | 5 |
| Nominal point load : | 5 kN |
| Vertical central nominal test load: | 10 kN |
| Failure load: | > 22,5 kN |